

DISTCOUNTYROUTEPOST MILESTOTAL PROJECTSHEET No.TOTAL SHEETS

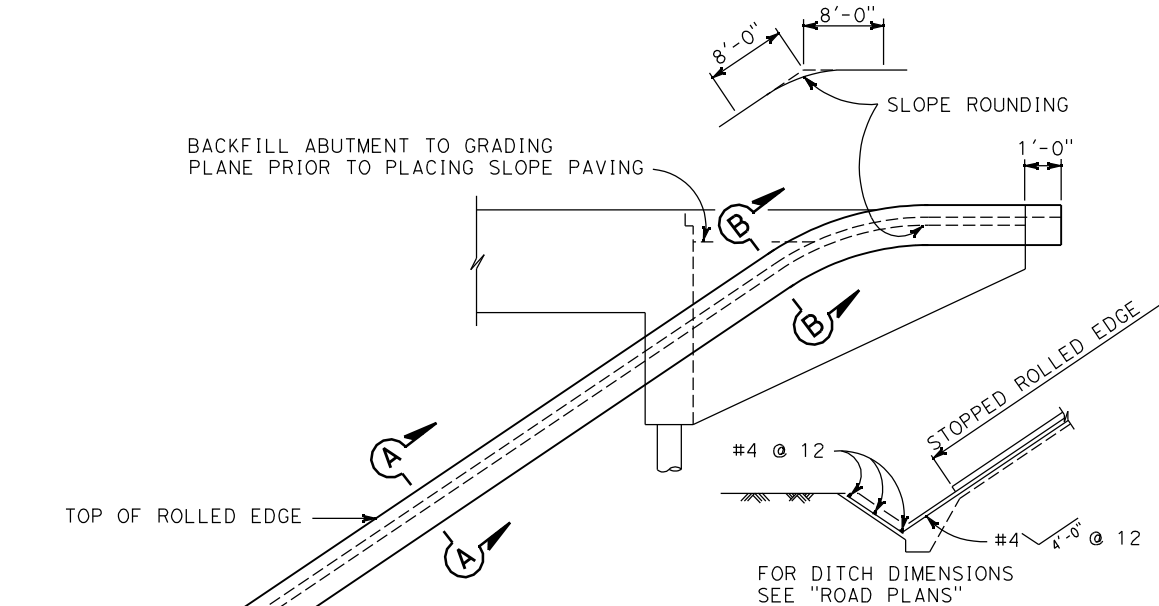
X X X X X X

REGISTERED CIVIL ENGINEER X DATE

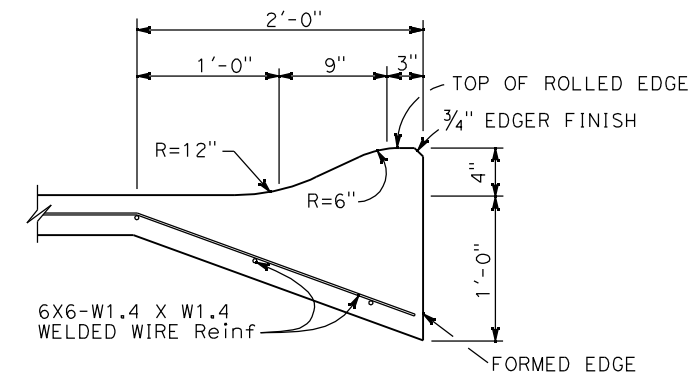
PLANS APPROVAL DATE

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

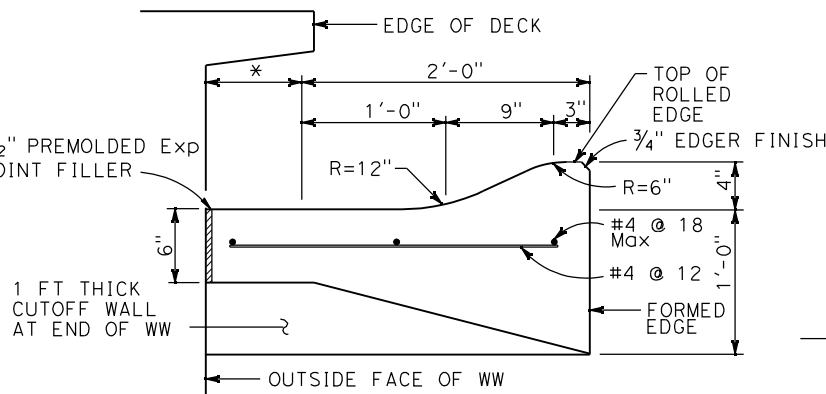
REGISTERED PROFESSIONAL ENGINEERNo. XExp. X CIVILSTATE OF CALIFORNIA



WINGWALL ELEVATION

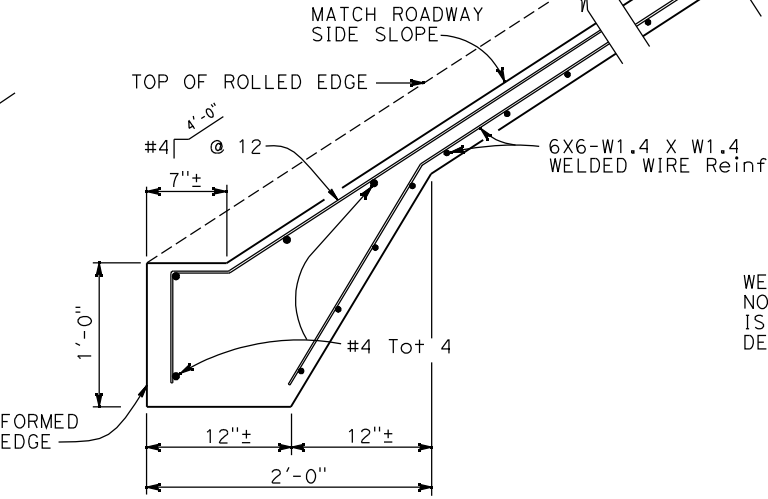


SECTION A-A

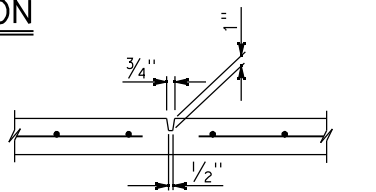


SECTION B-B

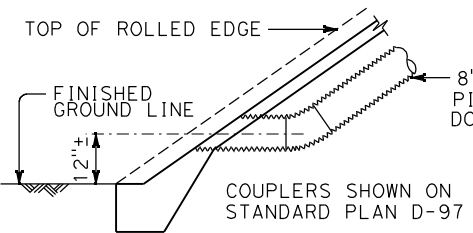
\* THIS DIMENSION BECOMES ZERO WHEN EDGE OF DECK IS AT OUTSIDE FACE OF WW



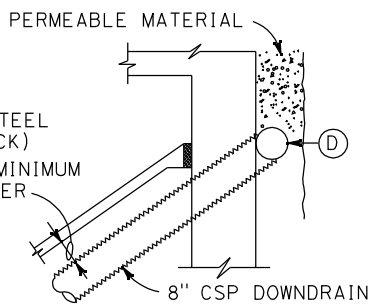
TYPICAL SECTION - CONCRETE PAVING



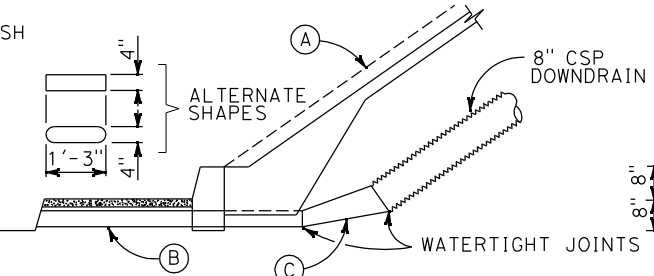
PREFORMED GROOVE



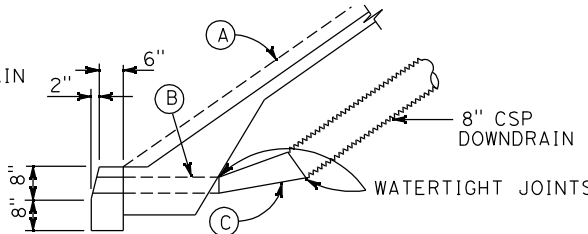
TYPICAL - NO CURB



TYPICAL - DRAIN CONNECTION



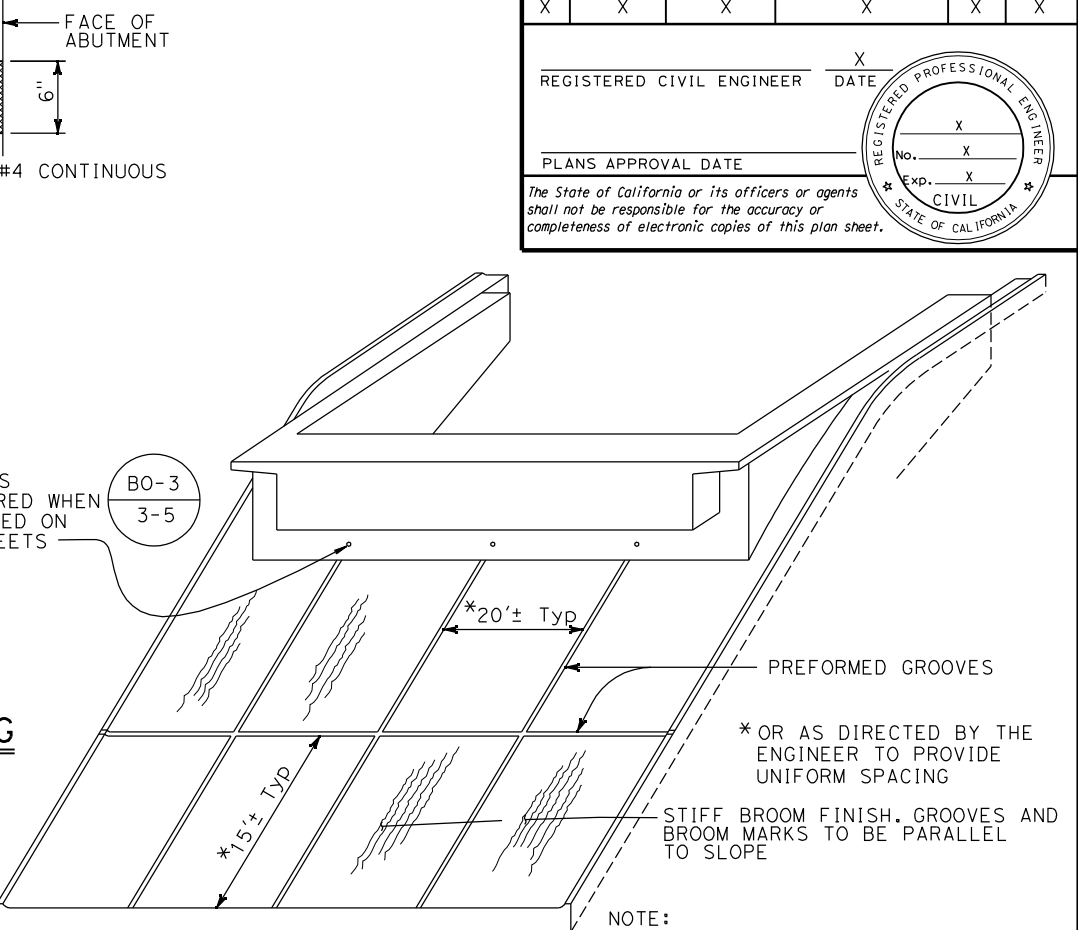
TYPICAL - WITH SIDEWALK



TYPICAL - WITH CURB

DRAINAGE DETAILS

NOTE: Drainage details are only applicable when is indicated on detail sheets.



PICTORIAL VIEW OF TYPICAL INSTALLATION

LIMITS OF SLOPE PAVING & DRAINAGE LAYOUT

- (A) Top of rolled edge
- (B) Conduit: 0.064" galv corrugated steel or 0.109" smooth galv steel
- (C) Taper: { 0.064" galv corrugated steel or 0.109" smooth galv steel
- (D) 8" perforated steel pipe ( 0.064" thick ) underdrain behind abutment. Connect to downdrain as shown on limits of Slope Paving & Drainage layout.

NO SCALE

STANDARD DRAWING

FILE NO. **xs4-210**

APPROVAL DATE July 2011

DS OSD 2147A (ENGLISH STANDARD DRAWING "XS" BORDER REV. (02-02-11))

STATE OF CALIFORNIA

DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

BRIDGE NO. X

POST MILE X

X

SLOPE PAVING-FULL SLOPE

UNIT: X PROJECT NUMBER & PHASE: X

CONTRACT NO.: X

DISREGARD PRINTS BEARING EARLIER REVISION DATES

REVISION DATES

SHEET X OF X

ORIGINAL SCALE IN INCHES FOR REDUCED PLANS

0 1 2 3

FILE => \$REQUEST

TIME PLOTTED => \$TIME  
DATE PLOTTED => \$DATE  
USERNAME => \$USER